Amendments to the Specification:

Please replace the paragraph on page 10, lines 1-19, with the following amended paragraph:

Now referring to Figures 11 and 12(a)-(d), an additional embodiment of a front end loader 400 is shown attached to a tractor 402 and an attachment 404. The front end loader 400 includes a left boom arm 406 and a right boom arm (not shown). In general, the left boom arm and the right boom arm can be provided having a generally similar construction. A stabilizing arm 410 and an attachment arm 412 extend between the left boom arm and the right boom arm. The left boom arm 46 406 includes a tower 420, a tower subframe 422, a knee 424, a loader arm 426, a front arm 428, a lift cylinder 430, and an attachment cylinder 432. The tower 420 and the tower subframe 422 are attached together. The tower subframe 422 includes a first tower subframe end 440 that attaches to the tower 420, and a second tower subframe end 442 that attaches to the attachment arm 412. The attachment arm 412 is provided for attaching to the front bracket assembly 444 provided on the tractor 402. The front bracket assembly 444 can be referred to as the second bracket assembly and is provided attached to the tractor. The first tower subframe end 440 includes a first tower subframe arm 446 that attaches to the first tower end 448, and a second tower subframe arm 447 that attaches to the second tower end 449. The tower subframe 422 assists with the connection of the attachment arm 412 to the front bracket assembly 444 and the tower 420 to the rear bracket assembly 450. The rear bracket assembly 450 can be referred to as the first bracket assembly and is provided attached to the tractor.